INDEX TO ECOLOGY, VOLUME 71, 1990

AUTHOR INDEX

A

Abrams, M. D., 2179 Abrams, P. A., 877 Abramsky, Z., 844, 2358 Ackerman, J. D., 263 Adolph, S. C., 315 Aide, T. M., 1412 Allen, E. B., 2019 Allison, T. D., 516 Andow, D. A., 1006 Andrén, H., 1796 Anholt, B. R., 1483 Arno, S. F., 189 Austin, H. K., 288

B

Bach, C. E., 598 Balduman, L. M., 2001 Baldwin, I. T., 252 Barkan, C. P., 391 Barradas, V. L., 1952 Batzli, G. O., 1430 Bayley, S. E., 1986 Baylis, J. R., 1523 Bazzaz, F. A., 523, 1185, 1941, 2166 Beare, M. H., 1976 Belovsky, G. E., 624 Bence, J. R., 68 Berenbaum, M. R., 1933 Bergelson, J., 2157 Bergeron, Y., 1352 Bernard, G. D., 616 Berven, K. A., 1599 Bethel, J. S., 1156 Bishop, L., 1441 Blair, J. M., 1976 Boecklen, W. J., 581 Boettcher, S. E., 1365 Bossard, C. C., 2370 Boucher, D. H., 2022 Bowers, M. A., 2334 Bowers, M. D., 1031 Bradley, P. M., 282 Brandner, T. A., 155 Breitsprecher, A., 1156 Brisson, J., 1352 Bronstein, J. L., 2145 Brown, J. K., 189 Brown, J. S., 844, 2358 Brown, R. W., 1323 Bryant, J. P., 149 Brönmark, C., 1212

Burkett, R. D., 57

Calder, W. A. III, 1810 Cameron, G. N., 797, 1817 Capman, W. C., 1430 Carpenter, S. R., 2037, 2038 Carson, W. P., 226 Casas, J., 1893 Chambers, J. C., 1323 Choquenot. D., 589 Christensen, S., 651 Christiansen, T. A., 996 Clay, K., 558 Cooper, S. D., 1503 Cornejo, F. H., 1165 Cox, G. W., 837 Craig, C. L., 616 Craig, T. P., 1471 Curtis, P. S., 2001

D

Danell, K., 1068
Dasilva, G. L., 328
Davidson, E. A., 1968
Davies, A. G., 328
Day, T., 180
Dean, W., 1299
Delph, L. F., 1342
Denno, R. F., 124
Denslow, J. S., 165
De Stasio, B. T., Jr., 2218
Detling, J. K., 180, 1040
Diem, K. L., 811
Dill, L. M., 1886
Dillon, T. A., 2218
Dooley, J. L., Jr., 788
Drake, B. G., 2001
du Toit, J. T., 149
Dueser, R. D., 788
Duffy, J. E., 733
Dunham, A. E., 1765

E

Ebenhard, T., 1833 Edley, M. T., 1863 Edmundson, J. M., 57 Edwards, R. T., 668 Ehlinger, T. J., 886 Eisenberg, R. M., 2107 Ellner, S. P., 1625 Ellsworth, D. S., 2179 Eminike, J., 1564 English-Loeb, G. M., 1401 Ericson, L., 1068

F

Farris, M. A., 548 Fauth, J. E., 1609 Feminella, J. W., 2083 Fenical, W., 733 Findlay, D. L., 921 Findlay, S., 288 Firestone, M. K., 1968 Fleming, I. A., 1 Folt, C. L., 2224 Forrester, G. E., 1666 Foster, D. R., 450 Freedman, B., 492 Freeland, W. J., 589 Frisby, K., 149 Fritz, R. S., 99, 1208

G

Gales, R., 2297 Garbutt, K., 1185, 1199 Garten, C. T., Jr., 239 Gerrish, G., 1176 Getz, W. M., 2370 Gibbons, J. W., 1789 Gilbert, J. J., 1727, 1741 Gizyn, W. I., 492 Gleeson, S. K., 1144 Gliddon, C., 2145 Gliwicz, Z. M., 691 Goldberg, D. E., 213 Gouyon, P., 2145 Grant, 3. W., 1765, 2323 Green, B., 2297 Green, S. M., 328 Greenberg, L. A., 44, 1699 Grigal, D. F., 1126 Groffman, P. M., 651 Gross, M. R., 1 Gurney, W. S., 703, 716

Н

Hacker, S. D., 2269 Hairston, N. G., Jr., 2218 Hallam, T. G., 938 Hamburg, S. P., 478 Harder, L. D., 1110, 1625 Hare, J. D., 1451 Hart, D. D., 1494 Hartwick, E. B., 744 Haskin, B., 2209 Hastings, A., 426 Hatfield, J. S., 1217 Hay, M. E., 733 Healey, M. C., 678 Hobæk, A., 2255 Hochachka, W. M., 1279 Holbrook, S. J., 1653 Holland, E. A., 1040 Holling, C. S., 2060 Holtby, L. B., 678 Horvitz, C. C., 1085 Houston, A. I., 1622 Howe, K., 288 Howell, J., 1307 Huang, C., 1515 Huante, P., 1952 Huenneke, L. F., 478 Huggett, D. V., 2191 Hughes, L., 138 Hughes, T. P., 12 Hurd, L. E., 2107 Hutchinson, T., 492

INDEX TO ECOLOGY, VOLUME 71, 1990

AUTHOR INDEX

A

Abrams, M. D., 2179 Abrams, P. A., 877 Abramsky, Z., 844, 2358 Ackerman, J. D., 263 Adolph, S. C., 315 Aide, T. M., 1412 Allen, E. B., 2019 Allison, T. D., 516 Andow, D. A., 1006 Andrén, H., 1796 Anholt, B. R., 1483 Arno, S. F., 189 Austin, H. K., 288

B

Bach, C. E., 598 Balduman, L. M., 2001 Baldwin, I. T., 252 Barkan, C. P., 391 Barradas, V. L., 1952 Batzli, G. O., 1430 Bayley, S. E., 1986 Baylis, J. R., 1523 Bazzaz, F. A., 523, 1185, 1941, 2166 Beare, M. H., 1976 Belovsky, G. E., 624 Bence, J. R., 68 Berenbaum, M. R., 1933 Bergelson, J., 2157 Bergeron, Y., 1352 Bernard, G. D., 616 Berven, K. A., 1599 Bethel, J. S., 1156 Bishop, L., 1441 Blair, J. M., 1976 Boecklen, W. J., 581 Boettcher, S. E., 1365 Bossard, C. C., 2370 Boucher, D. H., 2022 Bowers, M. A., 2334 Bowers, M. D., 1031 Bradley, P. M., 282 Brandner, T. A., 155 Breitsprecher, A., 1156 Brisson, J., 1352 Bronstein, J. L., 2145 Brown, J. K., 189 Brown, J. S., 844, 2358 Brown, R. W., 1323 Bryant, J. P., 149 Brönmark, C., 1212

Burkett, R. D., 57

Calder, W. A. III, 1810 Cameron, G. N., 797, 1817 Capman, W. C., 1430 Carpenter, S. R., 2037, 2038 Carson, W. P., 226 Casas, J., 1893 Chambers, J. C., 1323 Choquenot. D., 589 Christensen, S., 651 Christiansen, T. A., 996 Clay, K., 558 Cooper, S. D., 1503 Cornejo, F. H., 1165 Cox, G. W., 837 Craig, C. L., 616 Craig, T. P., 1471 Curtis, P. S., 2001

D

Danell, K., 1068
Dasilva, G. L., 328
Davidson, E. A., 1968
Davies, A. G., 328
Day, T., 180
Dean, W., 1299
Delph, L. F., 1342
Denno, R. F., 124
Denslow, J. S., 165
De Stasio, B. T., Jr., 2218
Detling, J. K., 180, 1040
Diem, K. L., 811
Dill, L. M., 1886
Dillon, T. A., 2218
Dooley, J. L., Jr., 788
Drake, B. G., 2001
du Toit, J. T., 149
Dueser, R. D., 788
Duffy, J. E., 733
Dunham, A. E., 1765

E

Ebenhard, T., 1833 Edley, M. T., 1863 Edmundson, J. M., 57 Edwards, R. T., 668 Ehlinger, T. J., 886 Eisenberg, R. M., 2107 Ellner, S. P., 1625 Ellsworth, D. S., 2179 Eminike, J., 1564 English-Loeb, G. M., 1401 Ericson, L., 1068

F

Farris, M. A., 548 Fauth, J. E., 1609 Feminella, J. W., 2083 Fenical, W., 733 Findlay, D. L., 921 Findlay, S., 288 Firestone, M. K., 1968 Fleming, I. A., 1 Folt, C. L., 2224 Forrester, G. E., 1666 Foster, D. R., 450 Freedman, B., 492 Freeland, W. J., 589 Frisby, K., 149 Fritz, R. S., 99, 1208

G

Gales, R., 2297 Garbutt, K., 1185, 1199 Garten, C. T., Jr., 239 Gerrish, G., 1176 Getz, W. M., 2370 Gibbons, J. W., 1789 Gilbert, J. J., 1727, 1741 Gizyn, W. I., 492 Gleeson, S. K., 1144 Gliddon, C., 2145 Gliwicz, Z. M., 691 Goldberg, D. E., 213 Gouyon, P., 2145 Grant, 3. W., 1765, 2323 Green, B., 2297 Green, S. M., 328 Greenberg, L. A., 44, 1699 Grigal, D. F., 1126 Groffman, P. M., 651 Gross, M. R., 1 Gurney, W. S., 703, 716

Н

Hacker, S. D., 2269 Hairston, N. G., Jr., 2218 Hallam, T. G., 938 Hamburg, S. P., 478 Harder, L. D., 1110, 1625 Hare, J. D., 1451 Hart, D. D., 1494 Hartwick, E. B., 744 Haskin, B., 2209 Hastings, A., 426 Hatfield, J. S., 1217 Hay, M. E., 733 Healey, M. C., 678 Hobæk, A., 2255 Hochachka, W. M., 1279 Holbrook, S. J., 1653 Holland, E. A., 1040 Holling, C. S., 2060 Holtby, L. B., 678 Horvitz, C. C., 1085 Houston, A. I., 1622 Howe, K., 288 Howell, J., 1307 Huang, C., 1515 Huante, P., 1952 Huenneke, L. F., 478 Huggett, D. V., 2191 Hughes, L., 138 Hughes, T. P., 12 Hurd, L. E., 2107 Hutchinson, T., 492

I

Itami, J. K., 1471

J

Jassby, A., 2044 Johnson, E. A., 1590 Johnston, C. A., 1617 Jones, G. P., 1691 Juanes, F., 744

K

Kalisz, P. J., 1365 Kauffman, J. B., 437 Kean, S. E., 252 Keane, R. E., 189 Kelly, C. K., 1916 Ketterson, E. D., 1267 Kirk, K. L., 1741 Kjellberg, F., 2145 Klenner, W., 818 Koenings, J. P., 57 Koide, R., 478 Kotler, B. P., 844, 2358 Kruger, E. L., 2179 Kurihara, Y., 645

L

Lampert, W., 691 Lanza, J., 107 Larsson, P., 2255 Larsson, S., 124 Lasker, H. R., 1578 Lassiter, R. R., 938 Law, R., 1863 Lawler, S. P., 1590 Lechowicz, M. J., 548, 1389 Legg, D. E., 996 Leggett, W. C., 33 Levin, L. A., 2191 Li, J., 938 Lifjeld, J. T., 1258 Limburg, K. E., 1238 Link, W. A., 1217 Locklear, L., 855 Lockwood, J. A., 996 Loehle, C., 2370 Lonsdale, W. M., 1373 Luck, R. F., 1451

M

Mac Nally, R. C., 360 MacMahon, J. A., 1323 Maddox, G. D., 2115 Mangel, M. S., 1871 Martin, T. E., 869 Matson, P. A., 1231, 2037 McCauley, E., 703, 716 McConnaughay, K. D., 1941 McDonnell, M. J., 1232 McGraw, J. B., 1199 McKane, R. B., 1126 McNamara, J. M., 1622 McPeek, M. A., 83, 1714 Meffe, G. K., 657 Messier, F., 822 Meyer, J. L., 668, 2069 Miao, S., 2166 Michaloud, G., 2145

Michener, G. R., 855 Miller, T. E., 213 Milton, S. J., 1299 Mitchell, R. J., 116 Mitchell, W. A., 844, 2358 Mittelbach, G. G., 2241 Mole, S., 328 Moller, A. P., 2345 Moloney, K. A., 1133 Montalvo, A. M., 263 Mooney, H. A., 478 Moore, J., 344 Mopper, S., 581, 2135 Moran, N. A., 1050, 1059 Morgan, S. G., 1639 Morin, P. J., 1590 Morris, J. T., 282, 2209 Morris, W. F., 1849 Munn, N. L., 2069 Murcia, C., 1098 Murdoch, W. W., 68, 703, 716 Myers, J. H., 986

N

Naeem, S., 1422 Naiman, R. J., 1617 Nichols, J. D., 21 Nisbet, R. M., 703, 716 Nobel, P. S., 273 Nolan, V., Jr., 1267 Nonacs, P., 1886 Nunney, L., 1904

0

Oates, J. F., 328 Olmstead, K. L., 124 Orozco-Segovia, A., 1952 Orr, B. K., 68 Owen, J. G., 1823

P

Palmer, A. R., 759 Palmer, M. W., 1195 Parmelee, R. W., 1976 Patten, B. C., 2370 Peckarsky, B. L., 1503 Perfecto, I., 2125 Persson, L., 44, 1699 Peterman, R. M., 2024 Peterson, R. O., 155 Phillips, D. L., 204 Pickett, S. T., 226, 1232 Pinshow, B., 844, 2358 Pitcairn, M. J., 2370 Pleasants, J. M., 1078 Pollock, K. H., 21 Porter, S. D., 2095 Possingham, H. P., 973, 1622 Potvin, C., 1389 Powell, T., 2044 Power, M. E., 897 Pregitzer, K. S., 651 Price, P. W., 99, 581, 1471, 2135 Pringle, C. M., 905 Pugesek, B. H., 811

F

Raffetto, N. S., 1523 Raveret Richter, M., 1018 Real, L. A., 1625 Reckhow, K. H., 2053 Reed, D. C., 776, 2286 Reeve, J. D., 422 Reich, P. B., 2179 Resh, V. H., 2083 Rice, B., 1307 Rice, K. J., 1316 Riechert, S. E., 1441 Riessen, H. P., 1536 Rincón, E., 1952 Risenhoover, K. L., 155 Robinson, C. T., 1494 Robles, C., 1564 Rochefort, L., 1986 Rodgers, A. R., 818 Roitberg, B. D., 1871 Root, R. B., 2115 Rose, G. A., 33 Rosenzweig, M. L., 2358 Roughgarden, J., 973 Russelle, M. P., 1126

S

Safina, C., 1804 Sakai, A. K., 571 Sánchez-Coronado, M. E., 1952 Sargent, S., 1289 Savage, M., 2370 Savignano, D. A., 2095 Schaffner, F. C., 375 Schemske, D. W., 1085 Schmid, B., 523 Schmidt, R. E., 1238 Schmitt, R. J., 1653 Schultz, J. C., 165 Schulze, P. C., 2224 Schupp, E. W., 504 Scott, D. E., 296 Sella, G., 27 Semlitsch, R. D., 1789 Serns, S. L., 1523 Settle, W. H., 1461 Shay, J. M., 1959 Sheldon, A. L., 657 Sheldon, S. P., 1215 Shields, W. M., 401 Shikano, S., 645 Shure, D. J., 204 Siegfried, W. R., 1299 Sih. A., 1515 Simberloff, D. S., 344 Simms, L. E., 1430 Simons, L. S., 869 Sims, C. L., 252 Skelly, D. K., 2313 Slade, J. B., 624 Slagsvold, T., 1258 Smith, C. K., 1777 Smith, G. C., 107 Smith, L. L., 107 Smith, T. B., 1246 Solow, A. R., 2370 Spencer, S. R., 1817 Sprules, W. G., 1536 Stamp, N. E., 1031 Stanton, M. L., 536 Stark, J. M., 1968 Steneck, R. S., 2269 Stockhoff, B. A., 624

Stoner, D. S., 1682 Strain, B. R., 165 Strong, D. R., Jr., 421 Suarez, L. A., 938 Sutherland, J. P., 955 Sweetnam, D., 1564 Swetnam, T. W., 2370 Swihart, R. K., 1817

T

Tabone, T. J., 2179 Tardif, S., 1389 Tate, C. M., 2007 Taylor, A. D., 429 Thomas, C. D., 610 Thórarinsson, K., 635 Tiedje, J. M., 651 Tilman, G. D., 1144 Tissue, D. T., 273 Toda, M., 645 Toledo, J. R., 1952 Tourigny, G., 1871 Turner, A. M., 2241 Turner, R. M., 464

U

Uhl, C., 437

Vandermeer, J. H., 2022 Vanni, M. J., 921 Vàzquez-Yanes, C., 1952 Venrick, E. L., 1547 Vitousek, P. M., 165, 478 Vitt, D. H., 1986

W

Walde, S. J., 1503 Walls, S. C., 307 Walters, C. J., 2060 Waser, N. M., 116 Waterman, P. G., 328 Weller, D. E., 1204 Werner, E. E., 2313 Westoby, M., 138, 1307 Whigham, D. F., 2001 Whitesides, G. H., 328 Whitham, T. G., 1050, 1059, 2135 Wikramanayake, E. D., 1756 Williams, D. W., 2370 Williams, L. R., 797 Williams, W., 1185 Wilson, L. T., 1461 Wilson, S. D., 1959 Wright, H. E., Jr., 450 Wright, S. J., 1165

Yih, K., 2022 Young, H. J., 536 Yu, D. S., 1451

Z

Zak, D. R., 651 Zammuto, R. M., 825 Zamora, N., 2022 Zangerl, A. R., 1926, 1933 Zimmerman, J. K., 1412 Zobens, V., 492

KEY WORD INDEX

A

 α -selection, 645 Abies balsamea, 155 abortion, 263 aboveground net primary productivity, 204 Abutilon theophrasti, 1199 Acacia shoots, 149 Acanthina, 955 Acer, 2179 Acer rubrum, 571, 1976 acid precipitation, 2053 acid rain, 1986 Aconitum delphinifolium, 1110 Acremonium coenophialum, 558 activity, 1765, 2323 adaptive management, 2060 Africa, 328, 1246 African savanna, 149 Agave deserti, 273 age, 1789 age at maturity, 1765 age structure, 1863 age-specific sex ratios, 1523 aggregation, 635, 2157 aggression, 1018 aggressive behavior, 1267 agonistic behavior, 307, 1018 agricultural ecology, 1006 Agropyron smithii, 2019 air pollution, 492 Alaska, 57 Albatross Island, 2297 Alces alces, 155 alcyonaria, 1578 algae, 2269, 2286 algal productivity, 897 allelochemical, 1926 allometry, 759, 1176, 1564, 1810, 1833 along-shore flow, 973 alpine ecosystem, 1323 Altica subplicata, 598 altitudinal zonation, 315 Amazonia, 437 Ambrosia artemisiifolia, 213 Ambystoma maculatum, 307 Ambystoma opacum, 296, 1777 Ambystoma talpoideum, 307, 1789 amino acids, 107 amphibian, 296, 1599, 1609, 1789, 2313 amphipods, 733, 2269 Anabaena, 1727 Anagrus epos, 1461, 2372 analysis of variance, 1389 Anax, 1714, 2313 Anisoptera, 83 annual cycle, 855 annual grassland, 1968 annual plants, 213 annual variability, 2083 annuals, 1185, 1316, 1941, 2157 anoetid mites, 1422 ant abundance, 2095 ant-plant interactions, 107 antguards, 1085 ants, 138, 1307, 1886 anthropogenic disturbance, 2374

antipredator behavior, 1515, 1714 antipredator defenses, 1536 antipredator response, 2313 antler moth, 1068 anurans, 1590 Aonidiella aurantii, 1451 aphid behavior, 1059 aphids, 1050 Aphytis melinus, 1451 Apostle Islands, 516 Appalachian Mountains, 1365 apparency, 2382 apparent competition, 1461 aquatic insect, 2083 Aralia hispida, 1110 architecture, 1176 Arctagrostis latifolia, 492 arctic tundra, 492 area, 1810 Arizona, 99, 581, 1208 arroyo willow, 581 Artemisia tilesii, 492 arthropod communities, 2107 assemblages, 1441 Aster, 523 asynchronous flowering, 2145 atmosphere-canopy interactions, 239 Atriplex gardneri, 2019 Australia, 138, 360, 1307 autogenic, 450 avifaunas, 360

B

backswimming bug, 68 bacteria, 288, 645 Balansia cyperi, 558 Balansia epichloe, 558 Balanus glandula, 759, 973 balsam fir, 155 bark, 437 barnacle, 955 Barro Colorado Island, 1165 Bartlett's regression, 996 Bayesian inference, 2053 Bayesian statistics, 2037 beaver, 1617 bees, 1622 behavior, 759, 886, 1031, 1810, 2313 behavioral flexibility, 315 behavioral responses to predators, 1714 beneficence, 1941 benthic algae, 2269 benthos, 1494 bioassay, 1926 biocontrol, 1441 biodiversity, 2095 biogenic emissions, 239. biogeochemistry, 239 biogeography, 1756 biological clocks, 1156 biological control, 635, 2125 biomass allocation, 1144, 2166 biomass density, 2209 biomass-density relationship, 1204, 1373 biophysical constraints, 1765, 2323 bird nest materials, 1299

birds, 360, 624 bison, 180 bitrophic niche, 2107 Black-capped Chickadee, 391 blue-green algae, 691 bluegill sunfish, 886 Bobwhite Quail, 344 body composition, 855 body growth, 691 body mass, 855 body size, 624, 635, 678, 1599, 1765, 1777, 1789, 1833 body-size-dependent habitat selection, 2269 body-size ratios, 1078 body temperature, 1765, 2323 bog, 450 Bombus, 1110 Bombus pennsylvanicus, 1098 bootstrap, 1085 boreal, 155 boreal forest, 1352, 1617 Bouteloua gracilis, 1959 Brachidontes, 955 breeding biology, 2345 breeding system, 263 British Columbia, 744 browsing, 155 browsing ungulates, 149 bryophyte, 1986 bryozoan, 12 Bufo. 2313 Bufo woodhousii, 1590 bumble bees, 116, 1098, 1110, 1625 Bupalus piniarius, 1849

C

cestodes, 344

cabbage looper, 1926 Cactus Wrens, 869 caddisfly, 2083 cages, 1503 Calanoida, 2218 Calathea, 1085 calcium, 492, 2069 California, 315, 478, 635, 1968 Cambarus bartonii, 1609 cambial periodicity, 1156 Campylorhynchus brunneicapillus, 869 Cancer magister, 744 cannibalism, 68, 1777 canopy form, 548 canopy volume, 1373 capelin, 33 Capsella bursa-pastoris, 2157 capture-recapture models, 21 carbon, 2019 carbon balance, 273 carbon dioxide, 2001 Carex obtusata, 1959 Caribbean, 1578 Carnegiea gigantea, 464 carrying capacity, 589 Castor canadensis, 1617 catfish, 897 causal inference, 2037 causality, 2386 census, 1810 census technique, 2209 Cerapteryx, 1068 Cercidium microphyllum, 464

change detection, 2037 Chaoborus, 921, 1536 chaos, 1849 chaparral, 1916 chemical defense, 733 Chenopodiaceae, 2019 Chenopodium, 1050 Chenopodium album, 213, 1430 chick provisioning, 375 Chihuahuan Desert, 2323 Chrysomelidae, 124, 598, 610 Chthamalus, 955 citrus, 1451 Cladocera, 57, 691, 2255 cladocerans, 1727, 1741 claw breakage, 744 claw wear, 744 Cliff Swallow, 401 climate, 450 climate effects, 464 cline, 1 clonal, 273, 1578 clonal growth, 523 clutch size, 1, 1258, 1279, 1536, 2345 CO₂, 1185 CO₂ exchange, 273 coastal southern California, 837 cod, 33 coefficient of variation, 1316 coevolution, 2115 coexistence, 1126, 1904, 2358 cognition, 1625 coho salmon, 678 cohort life tables, 1536 Colinus virginianus, 344 Colobinae, 328 colonial ascidian, 1682 coloniality, 401 colonization, 1503, 1904 colonization ability, 2191 colonizing, 1941 colonizing species, 2166 colony growth, 1886 Colorado, 116 Columbian ground squirrel, 822, 825 common garden experiment, 581 communities, 344, 2107 community, 1078, 2179 community ecology, 657, 844, 1609 community experiment, 2038 community similarity, 1085 community stability, 1547 community structure, 478, 905, 921, 1422, 1727, 1741, 2334 community-units, 1823 compact architecture, 523 competition, 44, 99, 226, 776, 788, 818, 844, 1078, 1126, 1133, 1185, 1246, 1289, 1461, 1483, 1494, 1590, 1727, 1741, 1789, 1804, 1904, 1941, 1959, 2095 competition between herbivores, 1208 competitive ability, 645, 1777 competitive displacement, 1078 competitive hierarchy, 1941 competitive release, 1653 Compositae, 548 computer simulation, 116, 360, 1078 condensed tannins, 1412 conifer, 155 conspecific, 1941 continuum, 1823

convergence, 68

copepod, 2224 Copepoda, 57, 2218 coral reefs, 1578, 1666, 1682, 1691 Cornus florida, 1976 cost-benefit models, 744 cost of statistical errors, 2024 costs of reproduction, 855 Costa Rica, 165, 955, 1018 cotton rat, 1817 crab larvae, 1639 critical length, 1564 critical size, 759 cross-validation, 2379 crowding, 2255 crypsis, 2269 Cryptochaetum iceryae, 635 cues, 2218 Cuscuta subinclusa, 1916 cyanobacterial toxins, 1727 cycles, 68, 986, 2044 cyclical parthenogenesis, 2255 Cyperus virens, 558 Cyphoma, 1578 Cyzenis albicans, 1849

D

Dalbulus maidis, 2125 dam, 1617 damselflies, 1483 Danthonia sericea, 1133 Daphnia, 691, 703, 716, 938 Daphnia magna, 1863, 2255 Daphnia pulex, 1536 Dascyllus aruanus, 1666 decision making, 1625 decomposer community, 1976 decomposition, 288, 1976, 1986 defaunation, 657 defense, 1926, 1933 defoliation, 107, 180 defoliation experiments, 1342 deforestation, 437 degree days, 2372 delayed maturation, 811 Delia coarctata, 1849 Delphinium, 116 demographic analysis, 1006 demographic control, 1133 demographic cost, 1536 demographic growth analysis, 1199 demographic variation, 797 demography, 558, 822, 825, 955, 1199, 1323, 1523, 2191, 2269, 2286 dendrometers, 1156 density, 996 density compensation, 1653 density dependence, 44, 296, 635, 1599, 1666, 1691, 1871, density-dependent habitat selection, 2358 density-dependent mortality, 12, 776 density effects, 296 density independence, 955 desert, 1765, 2019 desert lizard, 2323 desert rodents, 2334 despotic distribution, 1796 detritus, 288 development time, 1536 diapause, 2218, 2255

diatoms, 905 Dictyota, 733 diel oxygen curve, 668 diet, 797 diet breadth, 610 diet shifts, 44 difference-equation model, 1849 differential migration, 1267 differential mortality, 571 diffuse selection, 2115 diffusion, 426, 973 dioecy, 581 Dioryctria albovitella, 2135 Diplosoma similis, 1682 Dipodomys merriami, 2334 disc equation, 877 discriminant analysis, 2379 disequilibrium, 1547 dispersal, 138, 422, 426, 1307, 1639, 1682 dispersal distance, 818 dispersal variability, 138 dissolved organic carbon, 2069 disturbance, 204, 226, 437, 996, 1231, 1232, 1323, 1941, 2037, 2044, 2083 diterpenes, 733 diversity, 657, 905, 1126, 1195, 1547, 2095 dominance and distribution, 1267 donkeys, 589 dormancy, 2213 doubly-labeled water, 2297 drilling, 759 Drosophila, 1904 Drosophila hydei, 1904 Drosophila immigrans, 1904 Drosophila melanogaster, 1904 Drosophila simulans, 1904 drought, 226, 1316, 1401 duration of foraging, 1622 dynamic programming, 1871

ecological overlap, 360 ecological theory, 1863 ecomorphology, 1756 ecophysiology, 2179 ecosystem experiments, 2037, 2038 ecosystem networks, 2386 ecotone, 1133 Ectatoma ruidum, 2125 edaphic factors, 282 effective population number, 1316 egg parasitism, 1461 egg production, 1, 2224 egg size, 1, 1789 El Niño, 1412 elevational gradient, 1765 emberizid, 1267 emigration, 1503 Enallagma, 83, 1714 Enallagma boreale, 1483 Encelia farinosa, 464 endophyte, 558 enemy-free space, 124 energetic efficiency, 744 energetics, 938 energy allocation, 703, 716 energy budget, 391 energy gain, 1622 energy intake rate, 1699

energy maximization, 1625 energy reserves, 855 enhancement, 1289 environ theory, 2386 environmental constraint, 1765 environmental gradients, 1231, 1232, 1238, 1823 environmental sex determination, 2255 environmental variability, 422, 426 Enyo lugubris, 1098 Epidendrum ciliare, 263 Epilachna, 1006 epiphyte, 2286 epiphytic algae, 1212 Epischura lacustris, 2224 equilibrium, 421, 422, 1547 Equus asinus, 589 Eriocephalus, 1299 Erodium, 1316 Ervthroneura, 1461 escape hypothesis, 610 estrildine finches, 1246 Eudyptula minor, 2297 Euura lasiolepis, 1471 evolution, 1523, 1756 exotic pests, 2095 experimental demography, 1133 experimental design, 401, 2060 experimental ecology, 68, 844, 869 experimental feeder, 391 experimental pond, 44 experiments, 1959 exploitation, 1483, 1777 exponential growth, 1217 extinction, 421, 426, 429, 2135 extrafloral nectar, 107 extrapolation, 1195

F

Faramea occidentalis, 504 fatigue failure, 744 fecundity, 1, 822, 825, 855, 986, 2135 fecundity distribution, 1316 feed mass, 375 feeding, 759 feeding interval, 375 feeding specialization, 733 fertilization, 27, 1959 Festuca arundinacea, 558 Festuca ovina, 1959 Ficus, 2145 field enclosures, 296 field experiment, 99, 165, 391, 624, 635, 657, 1494, 1503, 1523, 1699, 1904, 1933, 2269, 2358 figs, 2145 finite difference methods, 973 fire, 437, 1959, 2179 fire frequency, 1352 fire intensity, 1352 fire regime, 189, 1352 fish, 1515, 2241 fish assemblage structure, 657 fish assemblages, 1756 fisheries, 2060 fitness, 1599 fitness function, 391 flavonoids, 1916 fledging success, 811 flooding, 2007 floral morphology, 1098 floral variation, 536

flower size, 536 flowering, 273 flowering phenologies, 1078 fluorescent paint on seeds, 2370 foliar leaching, 239 food limitation, 869, 1494, 1666, 1741 food preference, 1212, 1215 food supplementation, 869 food threshold, 691 food webs, 2241, 2382, 2386 foraging, 155, 401, 797, 877, 886, 1289, 1625, 1804, 1871, 2241, 2334 foraging ants, 2125 foraging behavior, 391, 844, 1018 foraging currency, 391 foraging ecology, 2297 foraging intensity, 2095 foraging model, 1699 foraging strategy, 678 foraging theory, 744, 1622 forest, 204 forest decline, 1176 forest decline and acidic deposition, 2024 forest dynamics, 504 forest gap, 2179 forest regeneration pulse, 2374 forest soils, 1365 forests, 1156 Formicidae, 2095 fossorial rodents, 837 free-living energetics, 2297 freshwater, 68 freshwater habitats, 1503 freshwater macrophytes, 1212, 1215 frugivory, 1289 fruit flies, 1871 fruit mass, 548 fruit number, 548 fruit predation, 263 fruit removal, 1289 fruit set, 263 fruits, 1307 fuel accumulation, 189 fuels, 437 functional response, 877 fungal infection, 558 fungi, 288, 2019 furanocoumarins, 1926, 1933 Galerucella lineola, 124

Galium tomentosum, 1299 gall formation, 1050, 1059 gall size, 1471 gall toughness, 1471 galls, 581, 1208 gamete index, 27 gametophyte, 776 gap size, 1941 gaps, 165, 204, 226, 2157 generalist predators, 2107 genetic correlations, 2115 genetic drift, 1316 genotype-environment interactions, 523 geographic distributions, 360 geographic information system, 1617 geology, 2069 geometric model, 818 geomorphology, 1617, 2069 Geomyidae, 837

Geomys attwateri, 797 Georgia, 668 gerbils, 844, 2358 glacial lake, 57 global change, 2037 global climate change, 2001 Glomus, 2019 goldenrods, 2115 gradient, 1133 graminoids, 558 granivorous rodents, 844 grasses, 1068 grasshoppers, 624 grassland community, 478 grazers, 1494 grazing, 897, 921, 1068, 1578, 2286 grazing lawns, 149 grazing preference, 180 gregarious larvae, 1031 ground squirrels, 855 growth, 282, 703, 716, 759, 938, 1031, 1185, 1217, 1323, 1412, 1666, 1691, 1789, 1986, 2209 growth analysis, 1185, 1199 growth forms, 1307 growth periodicity, 1156 growth rate, 165, 645, 1765 growth reduction, 1926 growth season, 1765

gynodioecy, 1342 H

guilds, 2107, 2115

gull, 811

habitat, 360, 657 habitat architecture, 2269 habitat availability, 1617 habitat breadth and position, 360 habitat choice, 886 habitat complexity, 1483 habitat selection, 315, 1059, 1682, 1796, 2241 habitat shifts, 315, 1699 habitat structure, 973 handling time, 877 hardwood forests, 1195 hatching rhythms, 1639 Hawaii, 1682 hawk moths, 1098 Hayhurstia atriplicis, 1050 Hebe subalpina, 1342 Heliconia wagneriana, 1422 Heliconiinae, 610 Helicopsyche borealis, 2083 helminth, 344 Hemileuca lucina, 1031 herbivore biomass, 328 herbivore interactions, 1050 herbivore performance, 2135 herbivore suites, 2115 herbivore-plant interaction, 598, 1050 herbivores, 589, 1494 herbivory, 107, 155, 273, 581, 610, 733, 1040, 1212, 1215, 1412, 1430 herbs, 1068 heritability, 1933 Hermodice, 1578 Hesperiidae, 1430 heteroscedasticity, 1217 heterospecific, 1941 hibernation, 855 higher order interactions, 1609

Hirundinidae, 401 Hirundo pyrrhonota, 401 Hirundo rustica, 2345 historical change, 492 hollow, 1986 home range, 1817 homoscedasticity, 1217 host alternation, 1059 host density, 635 host patch size, 1430 host patch spacing, 1430 host plant quality, 598 host plant selection, 124, 1059 host quality, 1451 host use, 1916 host-parasitoid systems, 422, 429 host-plant resistance, 1050, 1059 host-plant utilization, 1451 host-plant variability, 1059 Huber value, 1176 Hudson River Watershed, 1238 human population, 1232, 1238 humic river, 668 hummingbirds, 116 hummock, 1986 Hurricane Joan, 2022 Huynh-Feldt correction, 1389 hydrologic influences, 2083 hydroperiod, 296 Hyla andersonii, 1590 Hyla chrysoscelis, 1609 Hymenoptera, 1018 hypotheses of species richness, 1823 hypothesis testing, 2053

I

Icerya purchasi, 635 immigration, 21, 1503 immobilization, 1968 Impatiens sultani, 107 in situ reproduction, 21 independent estimates of encounter rates, 1699 indirect effects, 921, 1461, 1741, 2107, 2125, 2241, 2382, indirect interactions, 1212, 1515 individual organism, 938 induced defense, 252 induced defenses in plants, 1926, 1933 induction, 1926, 1933 inflorescence CO2 exchange, 273 information center, 401 insect assemblages, 1422 insect attraction, 616 insect dispersion, 1430 insect movement, 1006 insect-plant relationships, 1059 insect population dynamics, 598 insecticide, 2125 insects, 1494, 1590 insular habitats, 1352 interannual variability, 1547 interference, 1483, 1609, 1777 interference competition, 307 interfering algae, 691 intermittent feeding, 375 intermittent stream, 2007 interphyletic competition, 1590 interspecific, 44 interspecific competition, 360, 645, 691, 1050, 1208, 1422, 1590, 1653, 2135

intertidal, 955 intertidal zonation, 1564 intertidal zone, 973 intervention analysis, 2038 intestine, 344 intraspecific, 44 intraspecific competition, 296, 1316, 1777, 2083, 2286 intraspecific plant competition, 1204 intraspecific variation, 797 introductions, 986 invasion, 478, 1461, 2095 invulnerable stage, 635 Ipomoea trichocarpa, 1098 irrigation, 1165 island biogeography, 1833 island colonization, 1833 Isle Royale, 155 isoleg model, 2358 isopods, 1515 Israel, 2358

I

Janzen-Connell model, 610 Jay, 1796 Jolly-Seber model, 21 Junco hyemalis, 1267 juvenile, 759 juvenile bottlenecks, 44

K

Karoo, 1299 kelp, 776, 2286

L

laboratory colony, 1833 laboratory experiment, 759 lake landscape, 1352 lakes, 2053 lamb's-quarters, 1050 landscape ecology, 1617 Larrea tridentata, 464 Larus, 811 larvae, 1682, 1777 larval defensive secretion, 124 larval density, 296 larval development, 2191 Lasius pallitarsis, 1886 Lathrostizus euurae, 1471 latitude, 1 laying date, 1279 leaf, 1144 leaf age, 1412 leaf conductance, 2179 leaf fall, 1165 leaf litter, 1976 leaf nutrients, 1412 leaf quality, 1031 leaf tannin, 328 leaf water potential, 1165 leafhoppers, 1461 leafminers, 1893 learning, 1625 lecithotrophy, 2191 Lefkovitch matrix, 1863 Lepidium campestre, 213 Lepidoptera, 986 Lepomis, 1714, 2241 Leslie matrix, 1863 liana, 1165, 1412 life cycle, 2255

life histories of estuarine crabs, 1639 life history, 263, 401, 678, 1578, 1765, 2191, 2313, 2345 life history strategy, 1536 life history traits, 1323 life history variation, 822, 825 life table, 822, 825, 1599, 1741 light, 165, 226, 1144 light environment, 1412 light gaps, 1952 limited cost, 744 linear algebra, 1863 linear growth model, 1217 lipid dynamics, 938 Liriodendron tulipifera, 1365 litter size, 1833 littoral, 83 lizard, 315, 1765 lobsters, 1564 long-term data, 2209 long-term study, 464 loricariids, 897 LTER (long-term ecological research) site, 2209 Lupinus sericeus, 1110 Lycosa rabida, 2107

M

Macrocvstis pyrifera, 776 macrophyte distribution, 1212 magnesium, 492 Maine, 2269 Malacosoma, 986 male-biased sex ratios, 571 male reproductive success, 536 mammalian geographic distributions, 1823 mammals, 822, 825 management, 2037 management experiment, 2038 Manitoba, 1959 maple, 571 marginal population, 1352 marginal value model, 1916 marine ecology, 2269 marine ecosystem, 2297 marine phytoplankton, 1547 mass-density relationship, 1204 masting, 504 mate choice, 2345 maternal effects, 1789 mathematical model, 703, 716, 938 mating systems, 1523 matrix theory, 1863 maturation, 1666, 1691 meadow vegetation, 1068 Melastomataceae, 165 Melospiza melodia, 1279 memory, 1625 Mertensia paniculata, 1110 mesocosms, 1590 metabolic rate, 2297 metamorphosis, 296, 307, 1599, 1789, 2313 metapopulation, 429, 1833 Mexico, 1085 Michigan, 83 microarthropods, 1976 microbial biomass, 651 microbial immobilization, 651 microclimate, 315, 437 microcosm, 645 microhabitat, 315 Micropterus dolomieui, 1523 microtopography, 1986

Microtus agrestis, 1833 migration, 422, 1639 migration schedule, 1267 Mima mounds, 837 mineral nutrients, 581 mineral nutrition, 589 mineralization, 1968 minerotrophy, 1986 minimum viable population size, 2145 Minnesota, 1617 mire, 450 misclassification probability, 2379 mite load, 2345 mixed-grass prairie, 1959 mixed mesophytic forest, 1365 mixed-species litter, 1976 mode of regeneration, 523 model fitting, 1389 modelling, 360, 818 models, 421, 422, 426 modules, 1199 Monte Carlo tests, 1893 moose, 155 morning glory, 1098 morphology, 886 morphology and diet, 1246 mortality, 811, 1666, 1682, 1691, 2135, 2286 mortality rates, 855 moss, 1986 motility, 905 mulch, 1323, 2157 multidimensional scaling, 360 multiple-broodedness, 1279 mussels, 1564 mutualism, 2145 mutualist, 558 mycorrhizae, 2019 myrmecochory, 138, 2370 Mytilus, 1564

N

15N, 1126, 1968 native vs. non-native species, 478 natural enemies, 1006 natural experiment, 2038 natural selection, 2115 Ne. 1316 Nebraska, 401 neck spines, 1536 nectar, 107, 1622 nectar volume, 116 neighbor, 1941 neighbor interactions, 523 neighborhood, 2157 neighborhood effects, 1289 nematodes, 344, 1976 Neodiprion edulicolis, 2135 nest predation, 1796 nest reuse, 2345 nestling stage, 869 nest-site selection, 788 net daily metabolism, 668 New Jersey, 1590 New York State, 1289 New Zealand, 1342 NH₄+, 282 Nicaragua, 2125 niche diversification, 1126 niche width, 1246 Nicotiana sylvestris, 252 nicotine, 252

nitrate, 2007, 2069 nitrate assimilation, 1968 nitrification, 1968 nitrogen, 180, 1185, 2001, 2007 nitrogen cycling, 651, 1040 nitrogen limitation, 213 nitrogen release, 1976 nitrogen uptake, 282 nonlinear, 1401 nonlinear regression, 1389 nonparametric estimation, 1195 nonparametric tests, 1389 nonreplicated studies, 2053 nornicotine, 252 North Carolina, 1609 North Pacific central environment, 1547 northern Australia, 589 northern limit, 1352 northern Michigan, 571 northwest Quebec, 1352 Notonecta, 68 Notophthalmus viridescens, 1609 Nucella emarginata, 759 nuclear polyhedral virus, 986 null models, 1078 Nuphar, 288 nutrient addition, 478, 1323 nutrient concentration, 1068 nutrient levels, 2166 nutrient limitation, 1494, 2007 nutrient pulses, 2166 nutrients, 226, 905, 921, 1307, 2179

0

octocoral, 1578 Odonata, 83, 1714 odonate, 2313 offspring survival, 1279 Ogeechee River, 668 old field, 226, 1126, 1144, 1941 old field annuals, 1185 omnivory, 2224 Oncorhynchus, 1 Oncorhynchus kisutch, 678 Ontario, 1986 ontogenetic behavioral switch, 307 operative environmental temperature, 2323 Operophtera brumata, 1849 Ophryotrocha diadema, 27 optimal diet, 744 optimal foraging, 844, 877, 1246, 1699, 1886, 2334 optimality theory, 391 optimization, 1625 Orange County, California, 1916 Orchidaceae, 263 organic carbon spiraling, 668 organic nitrogen, 2007 Ornithonyssus bursa, 2345 oscillation, 2044 Osteichthyes, 83, 2241 outbreak, 1068, 1401 ovary, 1 overseeding, 1323 oviposition behavior, 1471 oxygen, 282

P

P-value, 2053 P/R, 668 pachydictyol-A, 733 Pacific Northwest, 678 Pacific salmon, 1 palatability, 149 paleoecology, 450 Panama, 504, 897, 1165, 1412 Panicum capillare, 213 Panulirus, 1564 parameter estimation, 1849 parasites, 344 parasitic plant, 1916 parasitism, 635, 1471, 1871, 1893, 2345 parasitism rate, 2372 parasitoid, 1471 parental age, 811 parental care, 1523 parental investment, 1258 partial habitat use, 1699 Parus ater, 1258 Parus atricapillus, 391 Parus caeruleus, 1258 Parus major, 1258 Pastinaca sativa L., 1926, 1933 patch, 426 patch choice, 1886 patch dynamics, 204, 1617 patchiness, 2157 pathogen, 558 peatland, 1986 Pedicularis bracteosa, 1110 Pedicularis contorta, 1110 pelagic larvae, 973 Pemphigus betae, 1050, 1059 penguins, 2297 per capita resources, 2372 Perca fluviatilis, 44, 1699 performance, 2323 periphyton, 897, 905, 1494, 2007 permanent lakes, 83 permanent plots, 464 Peromyscus leucopus, 788 Peromyscus maniculatus, 788 persistence, 421, 429 perturbation, 2044 perturbation analysis, 2382 pest resurgence, 2125 pests, 1441 Phaethon lepturus, 375 Phaseolus, 1006 Phaseolus vulgaris, 1401 Pheidole radowszkoskii, 2125 phenolic glycosides, 124 phenolics, 165 phenology, 504, 581, 1156, 1165, 1590, 2145 phenotype, 2135 phenotypic variation, 523 phloem, 1176 Pholisora catullus, 1430 phosphorus, 921, 2007, 2069 phosphorus limitation, 1494 photoblastism, 1952 photoperiod, 2218, 2255 photosynthesis, 548, 1176, 1185, 2179 photosynthetic pathway, 180 Phratora vitellinae, 124 Phyllonorycter, 1893 physical flows, 2386 physiognomy, 905 physiological characteristics, 1323 physiological ecology, 1389

physiological models, 703, 716

physiology, 1185 phytochrome, 1952 phytophagous insects, 2115 phytoplankton, 921 phytotelmata, 1422 Pinus caribaea, 2022 Pinus edulis, 2135 Pinus ponderosa, 2374 Pinus resinosa, 1352 pioneer plants, 1952 pipe model, 1176 Piperaceae, 165 Pisces, 44 planktivorous fish, 1639, 2218 planktivory, 57, 2241 planktotrophy, 2191 plant allometry, 1373 plant-animal interaction, 1068, 1085 plant antiherbivore defense, 107 plant carbon allocation, 1040 plant chemistry, 328 plant competition, 1144, 1373 plant defenses 589 plant demography, 464 plant density, 516, 1373 plant ecophysiology, 1040 plant foraging, 1916 plant genotype, 1208 plant geometry, 1373 plant growth, 1199 plant isolation, 610 plant-herbivore interaction, 1006, 1926 plant-herbivore-predator interactions, 733 plant-insect associations, 2115 plant-insect interactions, 1430 plant mass, 1373 plant-mediated competition, 1208 plant-microbe interactions, 651 plant-plant interaction, 1068, 1941 plant population biology theory, 1373 plant self-thinning, 1204 plant stress, 1401 plant succession, 598 plant uptake, 651 Plantago major, 2166 Plantago rugelii, 2166 Plexaura, 1578 Poa annua, 2157 Poa pratensis, 180 pocket gophers, 837 pollen availability, 516 pollen dispersal, 1110 pollen load size, 1098 pollen production, 516 pollen removal, 536, 1098, 1110 pollen size, 1110 pollination, 1085, 1098, 2145 pollination efficiency, 516 pollination limitation, 263 Pollock's robust design, 21 pollution-tolerant plant community, 492 Polybia, 1018 Polychaeta, 27 polychaete, 2191 polyculture, 1006 polygyny, 2095 polygyne ants, 2095 Pomacentridae, 1666, 1691 Pomatomus saltatrix, 1804 pond, 1590, 1617

recruitment limitation, 12

pond drying, 1789 population, 1217, 1617 population density, 2209 population dynamics, 68, 973, 1401, 1523, 1578, 1599, 1666, 1849, 1863, 1871, 2191, 2224 population ecology, 869 population fluctuations, 986 population growth, 1727 population growth rate, 1536, 1741 population limitation, 589, 1691 population regulation, 12, 797, 1796 population structure, 422, 429, 1316 Populus angustifolia, 1059 power, 1217 predation, 68, 83, 124, 624, 703, 716, 877, 955, 1006, 1503, 1515, 1564, 1590, 1609, 1639, 1714, 2313, 2334 predation rates, 624 predation risk, 678, 1886, 2241 predator escape and deterrence, 733 predator exclusion, 1682 predator-prey, 33, 296, 616, 744, 1441 predator-prey systems, 429 predator satiation, 504 predators, 1031, 2218 preference, 635, 1564 prey choice, 391 prey crypticity, 1699 prey exchange rates, 1503 prey hunting, 1018 prey refugia, 1564 prey size, 1018 primary production, 57, 668, 2209 primate ecology, 328 primate populations, 328 principal component, 2037, 2044 prior residence, 1267 priority effects, 1590 probability, 2053 process model, 189 production, 1986 productivity, 213 propagule immigration, 776 Prosopis sp., 464 protandry, 27 protection, 107 Protothaca staminea, 744 pruning, 149 Prunus, 2179 Pseudamphithoides, 733 pseudoreplication, 401 Pterygophora californica, 776, 2286 Puerto Rico, 263 Pyrenestes ostrinus, 1246

0

qualitative behavior, 1849 quantitative predictions, 1699 Quercus, 2179 Quercus prinus, 1976

R

radioecology, 239
rain forest, 437, 1156, 1176, 2022
Rana sylvatica, 1599
randomization, 2379
Raphanus sativus, 536
recovery, 657
recruitment, 21, 464, 776, 955, 973, 1523, 1666, 1682, 1691, 2286

red maple, 571 red pine regeneration, 1352 reef fish, 1653, 1691 refuge use, 1515 regeneration, 2179 regression, 1217 regrowth, 149 relative growth rate, 548, 2166 removal experiment, 788 removal rates, 138 repeated-measurement design, 1389 repeated-measures multivariate analysis, 1389 replication, 2060 reproduction, 691, 703, 716, 869, 938, 1599, 1765 reproductive cost, 263, 811 reproductive ecology, 869 reproductive effort, 811 reproductive hierarchies, 1316 reproductive mass, 1144 reproductive strategy, 2255 reproductive success, 1796 reproductive traits, 1833 resilience, 657 resistance, 986, 2135 resistance to insects, 2115 resource, 788 resource additions, 213 resource allocation, 571, 581, 1342 resource availability, 2166 resource competition, 1018 resource concentration, 1006 resource concentration hypothesis, 1430 resource gradient, 44 resource heterogeneity, 1422 resource limitation, 263, 1494 resource partitioning, 315, 1126, 1777 resource patches, 2334 resource quality, 1976 resource variation, 797 resources, 1653 respiration, 1176, 1810 response curves, 1389 response to damage, 252 resprout, 2022 retention, 2069 rhizome families, 523 Rhododendron maximum, 1365 richness, 996 risk-averse foraging, 1622 risk sensitivity, 391, 1625 risk spreading, 421, 422 risk variation, 635 River Continuum Concept, 668 Robinia pseudoacacia, 204 root, 1144 root feeders, 1050 root: shoot, 180 roots, 1040, 2001 rotifers, 1727, 1741 Rubus, 2179 Rutilus rutilus, 44

S

salamander, 296, 307, 1777, 1789 Salicaceae, 598 salicylates, 124 Salix cordata, 598

Salix lasiolepis, 581, 1471 Salsola kali, 2019 salt marsh, 282, 2209 sand dunes, 2358 sand-dune willow, 598 sand plain, 1144 sapwood, 1176 sawfly, 99, 581, 1208, 1471 scale, 426, 2060 Sceloporus, 315 Sceloporus merriami, 1765, 2323 Schizachyrium scoparium, 180 Scirpus, 2001 sclerophyll, 138, 1307 Scotch broom seed dispersal, 2370 seabirds, 2297 search rate, 1699 searching behavior, 886, 1893 searching efficiency, 2372 seasonal decline, 1279 seasonality, 1904, 2044, 2191, 2224 seaweeds, 733 secondary chemistry, 581 secondary metabolites, 149 secondary production, 2191 sedimentation, 897 seed consumption, 328 seed dispersal, 1289, 1299 seed dispersal by ants, 138 seed dormancy, 1952 seed families, 523 seed predation, 504 seed production, 516 seed set, 252 seedfall, 504 seedling emergence, 504, 1323 seedling establishment, 1323, 1952 seedling recruitment, 504 seeds, 138, 1307 self-thinning, 1204, 1373 semelparous perennial, 273 semiarid shrubland, 1299 Senecio vulgaris, 2157 senescence, 811, 1176 serpentine grassland, 478 serpentine soils, 478 sessile adult, 973 settlement, 776, 955, 1682 sex allocation, 27, 571 sex lability, 571 sex ratio, 27, 571, 678, 855, 2135 sex ratio adjustment, 2255 sex switching, 571 sexual conflict, 1258 sexual dimorphism, 581, 1342 sexual selection, 1523 sexupara, 1059 shade tolerance, 1373 shading by epiphyton, 1212 shrub steppe, 2019 shrubs, 165 Sierra Leone, 328 Sigmodon hispidus, 1817 silk, 616 silt, 57 simulation, 645, 1217 simulation model, 1817 simultaneous hermaphroditism, 27 single-tree influence circle, 1365

site fidelity, 1817

size, 1810 size inequality, 1316 size structure, 1863 size variation, 1777 size-density relationship, 1204 size-structured model, 2191 smallmouth bass, 1523 Smoking Hills, N.W.T., Canada, 492 snail-macrophyte interactions, 1212 snails, 1212, 1215 social behavior, 401 social insects, 1886 social wasps, 1018 soil acidification, 492 soil conditions, 328 soil disturbance, 837 soil ecology, 1040 soil heterogeneity, 1365 soil mining, 837 soil nitrogen, 1126, 1144; 1968 soil nutrients, 165, 478 soil seed bank, 1952 soils, 1307 Solenopsis invicta, 2095 Solidago, 523 Solidago altissima, 2115 Solidago canadensis, 226 song, 1810 Song Sparrow, 1279 Sonoran Desert, 273, 464 South Carolina, 657, 2209 Southern Appalachian Mountains, 204 space-limited, 973 space/time variability, 138 Spartina, 2001 Spartina alterniflora, 282, 2209 spatial correlation, 33 spatial distribution of parasitism, 1893 spatial heterogeneity, 426, 996 spatial pattern, 116 spatial patterning, 1823 spatial point processes, 1893 spatial scale, 33 spatiotemporal variation, 1085 specialist herbivore, 598 species area curves, 1195 species boundary line, 1204 species distributions, 83 species diversity, 213 species overlap, 1078 species richness, 226, 1195, 2095 spectral analysis, 33 Spermophilus columbianus, 822, 825 Spermophilus richardsonii, 855 Sphagnum angustifolium, 1986 Sphagnum fuscum, 1986 Sphagnum magellanicum, 1986 spider, 616, 1441 spider mite, 1401 spines, 1639 Spiraea latifolia, 1031 spiraling, 2069 split-plot design, 1389 Spodoptera frugiperda, 2125 spore, 776 Sporobolus poiretii, 558 sporophyte, 776 spreading architecture, 523 spring ephemerals, 651 sprouting, 204

Sri Lanka, 1756 stability, 635 stabilizing mechanisms, 421 stable isotope ratio, 2019 Starr Ranch Audubon Sanctuary, 1916 statistical analysis, 2053 statistical methods, 1389 statistical power, 2024 statistics, 2037, 2038 stem, 1144 stem growth, 1156 Sterna dougallii, 1804 Sterna hirundo, 1804 Stipa spartea, 1959 stochastic environment, 391 storage, 12 stream, 657, 668, 897, 1494, 1503, 1515, 2007, 2083 Streblospio benedicti, 2191 structure dynamics, 938 structured populations, 1863 sub-arctic, 57 subcanopy, 226 succession, 204, 226, 1144, 1904, 2019 sulfide, 282 sultur, 239 sulfur dioxide, 492 survival, 296, 811, 822, 825, 1323, 1599, 1789 survival rates, 855 survivorship, 822, 825, 1412, 1536, 2022, 2224 susceptibility, 986, 2135 suspended clay, 1741 swallowing capacity, 375 Sweden, 450, 1068, 1796 synchrony, 986 syrphids, 1422

T

tadpole, 2313 tallgrass prairie, 2007 Tasmania, 2297 Taxus canadensis, 516 telemetry, 788 temperate stream, 905 temperature, 44, 2218 temporal constancy, 996 temporal dependence, 1817 temporary ponds, 1609, 1777 tenacity, 2269 Tenodera sinensis, 2107 tent caterpillar, 986 territory, 1810 Tetranychus urticae, 1401 thermal biology, 1765 thermal constraints, 2323 thermal ecology, 1031 thermal refuges, 33 thermoregulation, 315, 2323 thinning rule, 1204 Thomomys bottae, 837 three-trophic-level interactions, 124, 1471 threshold food concentration, 1741 tidal freshwater wetlands, 288 tidepools, 2269 time allocation, 844 time lags, 1699 time of breeding, 2345 time series, 2044 time series analysis, 2037, 2038 time-specific life table, 822, 825

total nonstructural carbohydrate (TNC), 273 toughness, 1412 tracing seed movements, 2370 trade-off, 1886 transient dynamics, 1144, 1863 translocation, 239 transpiration, 548 Trapa, 288 tree crown, 1365 tree flora, 328 tree physiology, 239 tree species distribution, 1352 trees, 1156, 1176 trend, 2037, 2044 trend analysis, 1217 tritrophic interactions, 1451 trophic cascade, 921 trophic interactions, 2382, 2386 trophic polymorphism, 886, 1246 tropical ecology, 1085 tropical forest, 328, 1156, 1165 tropical rain forest, 165, 1952 tropical seasons, 1165 tropical streams, 1756 tropical tree demography, 504 tropical trees, 1156, 1165 tropics, 955, 1156, 1412 Tsuga canadensis, 1365 turbidity, 57 type II errors, 2024 type-2 response, 877 Typha, 288 typology, 57

U

ultraviolet (UV), 616 uptake lengths, 2069 uptake rates, 2069 urban ecology, 1231, 1232, 1238 urbanization, 1231, 1232, 1238 urine, 180 Utah, 1059 utility, 391

V

valley grassland, 837 variability of reward, 1622 variance, 391 variance in reward, 1622 vegetation, 1307 vegetation change, 2374 vegetation dynamics, 464, 1144 vegetational diversity, 1006 vegetative reproduction, 1578 vegetative succession, 189 vertebrate dispersal, 818 vertebrates, 1307 Vespidae, 1018 Viburnum dentatum, 1289 virus, 986 vital rates, 1863 voles, 1833

w

wasp interactions, 1018 water, 226, 2060 water limitation, 213 water quality, 2053 water stress, 1165
water use efficiency, 548
web decorations, 616
weed, 2157
weedy culture, 1006
wetlands, 2001
White-tailed Tropicbirds, 375
wild parsnip, 1926, 1933
wild radish, 536
wildlife, 2060
willow, 99, 1208, 1471
Wind Cave National Park, 1040
wind pollination, 516
window of vulnerability, 1471
winter distribution, 1267
Wisconsin, 1523, 2179
within-population variability, 886

X

Xanthium strumarium, 548

7

year-to-year variability, 1133 yellow perch, 921 Yoda's law, 1204 Yoda's rule, 1373

Z

zooplankton, 57, 921, 1727, 1741, 2224, 2241 zooplankton feeding, 691 Zygoptera, 1483, 1714

BOOK REVIEW INDEX

carnivora, 831

A

A Neotropical companion: an introduction to the animals, plants, and ecosystems of the New World tropics (book review), 406 acidic deposition, 418 adaptive radiations, 2396 afforestation, 832 agricultural research, 1629 agroecology, 1221 Agroecology (book review), 1629 agroecosystem, 1629 agroforestry, 832 Albee, Beverly J., reviewed, 830 Alexander, Lewis M., ed., reviewed, 2031 Amazon, 409 Anderson, Patricia M., review, 415 animal invasions, 1634 antarctic, 415 Apoidea, 2029 applied ecology, 1629 aquaculture, 411 aquatic ecology, 1630 arctic, 415 Ariadne's thread: the search for new modes of thinking (book review), 2032 Arkebauer, T. J., review, 2402 Atlas of the vascular plants of Utah (book review), 830 atmosphere, 415 avian ecology, 1631 avian olfaction, 416

В

bacteria, 2399 Barthouse, Lawrence W., review, 411 behavior of carnivores, 831 Berry, R. J., ed., reviewed, 1635 Binkley, Dan, review, 418 biodiversity, 410 biogeochemistry, 1223 biogeography, 2396 Biological control of microbial plant pathogens (book review), 1632 biological diversity, 410 Biological invasions: a global perspective (book review), 1634 biomass, 1226 Biomass yields and geography of large marine ecosystems (book review), 2031 biomechanics, 407 biosphere, 1223 bird coloration, 416 bird communities, 2028 birds, 1224 Bock, Jane H., ed., reviewed, 2395 Bonham, Charles D., reviewed, 1226 Braun-Blanquet method, 2399 Brazil, 409, 832

C

Cairns, John, Jr., ed., reviewed, 2033 California Condor, 416 Calow, P., ed., reviewed, 1635 Cambridge, M. L., ed., reviewed, 2397 Campbell, R., reviewed, 1632 canopy structure, 2402 Card, Virginia, review, 412

831 Carroll, C. Ronald, ed., reviewed, 1629 Caswell, Hal, reviewed, 2394 Causes and consequences of variation in growth rate and productivity of higher plants (book review), 2397 Chabreck, Robert A., reviewed, 417 chaos, 2394 Chazdon, Robin L., review, 828 chemical defense, 407 chemical ecology, 407 Chemical mediation of coevolution (book review), 407 China, 832 chorology (Utah), 830 chromatographic methods, 2030 Clark, F. E., reviewed, 414 Clark, Mary E., reviewed, 2032 climatology, 415 Coastal marshes: ecology and wildlife management (book review), 417 coevolution, 407 Cole, Dale W., ed., reviewed, 418 Collins, Beryl Robichaud, ed., reviewed, 833 communication, 831 community patterns, 2028 competition, 2028 competition theory, 1221 conscrvation, 410, 1224 Conservation for the twenty-first century (book review), 2398 cover, 1226 credit, 409 crop production, 1632 Current ornithology (book review), 416 D

Carnivore behavior, ecology, and evolution (book review),

Darwin's finches, 1631
Day, John W., Jr., reviewed, 1225
decomposition, 414
deforestation, 409, 832, 1224
demography, 1631
density, 1226
development, 410
Dhar, Bharat B., ed., reviewed, 2033
di Castri, F., ed., reviewed, 1634
disincentives to conservation, 410
Drake, J. A., ed., reviewed, 1634
dry matter partitioning, 829
During, H. J., ed., reviewed, 829

E

ecosystem invasion, 1634

review), 411
ecology, 2396
Ecology and management of forest insects (book review), 1633
Ecology and natural history of tropical bees (book review), 2029
ecology of carnivores, 831
Ecology of soil seed banks (book reviews), 1226, 1228
economic incentives, 410
economics and biological diversity: developing and using economic incentives to conserve biological resources (book review), 410
ecophysiology of plants, 828

Ecological engineering: an introduction to ecotechnology (book

ecosystem pathology, 1635 ecosystem rehabilitation, 2033 ecosystem restoration, 2033 ecosystems, 409, 2400 ecotechnology, 411 Ehleringer, J. R., ed., reviewed, 828 Ellenberg, Heinz, reviewed, 2399 energy flow, 2400 Environmental ecology: the impacts of pollution and other stresses on ecosystem structure and function (book review), 1633 environmental ethics, 2398 Environmental management of mining operations (book review), 2033 environmental measurement, 828

environmental stress, 1635 environmental text, 1633 estuarine chemistry and physics, 1225 estuarine consumers, 1225 Estuarine ecology (book review), 1225 estuarine primary production, 1225 Europe, 2399 evolution, 831 evolution of resistance, 1635 Evolution, ecology, and environmental stress (book review),

Evolutionary dynamics of a natural population: the large cactus finch of the Galápagos (book review), 1631 Ewel, Katherine C., review, 417 experimental design, 1222

F

export taxes, 832

farming, 409 feeding ecologies, 831 Fester, René, ed., reviewed, 1223 field methods, 828 Field, Christopher B., review, 2397 Finck, Elmer J., review, 416 fish stock reduction, 2031 floristics, 2396 forest management, 418 Forest site evaluation and long-term productivity (book review), 418 forestry, 1633 forests, 832 Freedman, Bill, reviewed, 1633 frequency, 1226 fungi, 2399

G Gessel, Stanley P., ed., reviewed, 418 Gillis, Malcolm, ed., reviewed, 832 Gittleman, John L., ed., reviewed, 831 Global ecology: towards a science of the biosphere (book review), 1223 global ethics, 2032 Goodrich, Sherel, reviewed, 830 Government policies and deforestation in Brazil's Amazon region (book review), 409 Grant, B. Rosemary, reviewed, 1631 Grant, Peter R., reviewed, 1631 Groffman, Peter M., review, 1629 Gross, Louis J., review, 2400

Groves, R. H., ed., reviewed, 1634

Hall, Charles A. S., reviewed, 1225 Harborne, J. B., ed., reviewed, 2030 herbivores, 1633 herbivory, 829, 2395 honeybees, 2029 Hossner, Lloyd R., ed., reviewed, 2033 Huey, Raymond B., review, 1635 human nature, 2032 humans and estuaries, 1225 Hunter, Malcolm L., Jr., review, 2397 Huntley, Brian, ed., reviewed, 412 Hurlbert, Stuart H., review, 1222

1

incentives, 410 India, 2033 Indonesia, 832 instrumentation, 828 integrated pest management, 1629 intercropping, 1221 interdisciplinary science, 2032 invasive organisms, 1634 isotope methodology, 828

Jarvis, P. G., ed., reviewed, 2402 Jeffries, Clark, reviewed, 2400 Jørgensen, Sven Erik, ed., reviewed, 411

K

Kalisz, Susan, review, 1226 Kareiva, Peter, review, 1221 Kemp, W. Michael, reviewed, 1225 Kingsolver, Joel G., review, 1635 Kinsman, Sharon, review, 406 Kleiner, Karl K., review, 2030 Konings, H., ed., reviewed, 2397 Kricher, John C., reviewed, 406 Kruger, F. J., ed., reviewed, 1634

lakes, 1630 Lambers, H., ed., reviewed, 2397 land use management, 833 large scale studies, 2031 Latin America, 406 leaf area index, 2402 Leck, Mary A., ed., reviewed, 1226, 1228 Leigh, Egbert Giles, Jr., review, 2396 Lieth, H., ed., reviewed, 2396 life cycle graphs, 2394 life history responses, 1635 Life's devices: the physical world of animals and plants (book review), 407 limits of growth, 2032 Linhart, Yan B., ed., reviewed, 2395 livestock, 409 locomotion, 831 logging, 832 Louda, Svata M., review, 829 Louisiana coastal marshes, 417 lumber, 832 Lussenhop, John, review, 2399

M

Mahar, Dennis J., reviewed, 409 Major, Jack, review, 830, 1228 Malaysia, 832 Malcolm, Stephen B., review, 407 management of natural vegetation, 1228 maps of Utah flora, 830 Margulis, Lynn, ed., reviewed, 1223 marine ecosystem, 2031 Marois, James J., review, 1632 Marshall, B., ed., reviewed, 2402 Mathematical modeling in ecology: a workbook for students (book review), 2400 Matrix population models: construction, analysis, and interpretation (book review), 2394 McNeely, Jeffrey A., reviewed, 410 Mead, Roger, reviewed, 1222 Meagher, Thomas R., review, 2394 Measurements for terrestrial vegetation (book review), 1226 Meliponinae, 2029 microbial ecology, 1632 microbial ecology of estuaries, 1225 micrometeorology, 415 migration, 416, 1224 mining, 409 Mitsch, William J., reviewed, 411 Mladenoff, David J., review, 833 modeling, 2402 Mooney, H. A., ed., reviewed, 828, 1634 Moran, Emilio F., review, 409, 832

N

natural resource management, 2398 neotropics, 406, 1224
Newsome, Alan, review, 831 nitrogen productivity, 2397 nitrogen transformations, 414 nutrient control, 411 nutrient cycling, 414, 418 nutrient uptake and loss, 828

0

ocean predator abundance, 2031

P

paleoclimatology, 412 paleoecology of plants, 412 Parker, V. Thomas, ed., reviewed, 1226, 1228 paternal care, 416 pathogen invasions, 1634 pattern and process, 2028 Paul, E. A., reviewed, 414
Pearcy, R. W., ed., reviewed, 828
Pearl, Mary C., ed., reviewed, 2397 persistent seed banks, 1226 pest management, 1633 pest outbreaks, 1633 Petrov, Vladimir V., reviewed, 1228 phenotypic variation, 1631 Philippines, 832 photosynthesis measurement, 828 physical laws, 407 physics in biology, 407 Pinelands protection, 833 plankton, 1630 Plankton ecology: succession in plankton communities (book review), 1630 plant biochemistry, 2030

Plant canopies: their growth, form and function (book review), plant community ecology, 2399 plant disease, 1632 plant ecophysiology, 2399 plant evolutionary ecology, 2395 Plant form and vegetation structure: adaptation, plasticity and relation to herbivory (book review), 829 plant growth, 2402 plant growth analysis, 2397 plant invasions, 1634 plant pathogens, 1632 plant phenolic characterization, 2030 Plant phenolics (book review), 2030 Plant physiological ecology: field methods and instrumentation (book review), 828 plant population ecology, 2395 plant reproductive ecology, 2395 plant secondary chemistry, 407 plant-animal interactions, 406, 2395 plant-insect interactions, 407 plantations, 1633 plasticity of plant growth, 829 polar climates, 415 Polar ecology (book review), 415 polar ecosystems, 415 polar flora and fauna, 415 policy, 409 pollen analysis, 412 pollution impacts, 1633 Pons, T. L., ed., reviewed, 2397 population ecology, 1629 population projection, 2394 Power, Dennis M., ed., reviewed, 416 Precipitation: process and analysis (book review), 415 preservation legislation, 833 Price, Peter W., review, 1634 Protecting the New Jersey Pinelands: a new direction in landuse management (book review), 833 Public policies and the misuse of forest resources (book review), 832

Q

Quarternary plant ecology, 412

R

rainforests, 406 Rambler, Mitchell B., ed., reviewed, 1223 reclamation, 2033 Reclamation of surface-mined lands (book review), 2033 regional processes, 2031 Rehabilitating damaged ecosystems (book review), 2033 Rejmánek, M., ed., reviewed, 1634 Rejmánek, Marcel, review, 2399 relative growth rate, 2397 remote sensing, 1223 Repetto, Robert, ed., reviewed, 832 reproduction, 831 resource management, 1633 Robinson, John G., review, 410 roots, 2399 Rosset, Peter, ed., reviewed, 1629 Roubik, David W., reviewed, 2029 royalties, 832 Rundel, P. W., ed., reviewed, 828 Russell, Emily W. B., ed., reviewed, 833 Russell, G., ed., reviewed, 2402

5

salt marshes, 417 sampling, 1226 Schluter, Dolph, review, 2028 Schultz, Jack C., review, 1633, 2030 seasonality, 1630 seed bank dynamics, 1226 Seed banks in the soils of forest phytocoenoses of the European part of the USSR (book review), 1228 seed physiology, 1228 seed predation, 1226 seeds of previous vegetation, 1228 selection, 1631 Sherman, Kenneth, ed., reviewed, 2031 Sherry, Thomas W., review, 1224 Shultz, Leila M., reviewed, 830 Simberloff, Daniel, review, 410 Simpson, Robert L., ed., reviewed, 1226, 1228 small size, 831 Snow, Allison A., review, 2395 Soil biology (book review), 2399 soil biota, 414 Soil microbiology and biochemistry (book review), 414 soil organic matter, 414 soil seed banks, 1226, 1228 Sommer, Ulrich, ed., reviewed, 1630 spatial scale, 2031 spectral a alysis, 2394 spectroscopic methods, 2030 Speight, Martin R., reviewed, 1633 Spencer, Kevin C., ed., reviewed, 407 stability, 2400 statistical principles, 1222 stingless bees, 2029 Stonehouse, Bernard, reviewed, 415 Strain, Boyd R., review, 1223 stress resistance, 1635 Strickler, Karen, review, 2029 succession, 1630 Sumner, Graham, reviewed, 415 surface mining, 2033 sustainability, 2032 sustainable development, 2398 Sutherland, John P., review, 1225

T

tactics, 831
Terborgh, John, reviewed, 1224
terrestrial vegetation, 1226
The design of experiments: statistical principles for practical
applications (book review), 1222
The ecology of bird communities (book review), 2028
The ecology of intercropping (book review), 1221
The evolutionary ecology of plants (book review), 2395
Travis, Joseph, review, 1631

trend analysis, 415 tropical ecology, 406, 2029 Tropical rain forest ecosystems: biogeographical and ecological studies (book review), 2396

U

United States, 832, 2033 USSR, 1228 Utah flora, 830

V

Valiela, Ivan, review, 2031
valuation, 410
van der Aart, P. J. M., ed., reviewed, 829
Vandermeer, John, reviewed, 1221
Vandermeer, John H., ed., reviewed, 1629
Vanni, Michael J., 1eview, 1630
variation in communities, 2028
vegetation architecture, 829
vegetation classification, 418
Vegetation ecology of Central Europe (book review), 2399
Vegetation structure, 829
Verhoeven, J. T. A., ed., reviewed, 829
Verry, Elon S., review, 415
Vogel, Steven, reviewed, 407

XX/

Wainhouse, David, reviewed, 1633 Wali, Mohan K., review, 2033 wastewater treatment, 411 water uptake and loss, 828 Watson, Vicki, review, 2032 Webb III, Thompson, ed., reviewed, 412 Wentworth, Thomas R., review, 1226 Werger, M. J. A., ed., reviewed, 829, 2396 West Africa, 832 Western, David, ed., reviewed, 2397 Westman, Walter E., review, 1633 wetlands, 411 Where have all the birds gone?: essays on the biology and conservation of birds that migrate to the American tropics (book review), 1224 Wiens, John A., reviewed, 2029 wildlife management, 417 Williams, William E., review, 407 Williamson, M., ed., reviewed, 1634 Wood, Martin, reviewed, 2398 Woods, Lawrence E., review, 414 worldview, 2032 Wright, H. E., Jr., review, 412

v

Yáñez-Arancibia, Alejandro, reviewed, 1225

